Subject: Deschutes

Status: Not Started

Percent

Complete:

Total Work: 0
Actual Work: 0

Owner: Hodgkiss, Miranda

- -make a project management board for Deschutes (include overlapping timeline for Budd Inlet)
- -read ECY responses to CLIPA
- -look up listing basis for Deschutes waterbodies (esp. ones with no data in Amy's spreadsheets) --> what is Capitol Lake listed for?
- -check with Laurie where Col. TMDL webpage is
- -fix Deschutes consistency in HQ spreadsheet

### Ex. 5 Deliberative Process (DP)

- -find out: what is lake listed for?
- -Timeline:

-figure out who will do final internal reviews of draft (R10, HQ, ECY?)

\*\*When should we share technical approach with Ecology?

#### Technical questions:

### Ex. 5 Deliberative Process (DP)

- We don't have turbidity data, but we have limited TSS data
  - Check in municipal SW work, USGS gages, graduate student paper, Derek Booth (summarized numerous sediment turbidity rating curves)
- The waters aren't listed for turbidity
  - When we run existing sediment budget and/or RSULE, we will generate sediment in tons/yr.
  - Chance that LC for fine sediment could cause exceedance of turbidity criteria
    - May think about developing loading for turbidity??
    - Also need to think about what to do for WLAs needs to be easily implemented
  - Primary source of turbidity is non-volatile solids or mineral sediment
  - Ex. 5 Deliberative Process (DP)

    Ex. 5 Deliberative Process (DP)
- What does WA do for sediment TMDLs?
- When will Ecology be ready to share their Budd Inlet model outputs with us?
- Look at Clarks Creek TMDL (ask Jenny Wu) to see an example where the TMDL was written in terms of DO deficit
   Ex. 5 Deliberative Process (DP)
- Does state have any translators/ratios between fecal coliform and enterococci?
  - We don't have data for enterococci
  - Fecal to e. coli is well established at 0.6 may be able to pull data from nearby waters and do a regression

## Policy questions:

Ex. 5 Deliberative Process (DP)

# Ex. 5 Deliberative Process (DP)